

**Summer School on Design and Control of Self-Organization in Physical,
Chemical, and Biological Systems | (smr 1668)**

Contribution ID : **13**

Type : **not specified**

Double-Diffusive Instabilities of Chemical Fronts

Wednesday, 27 July 2005 10:00 (1:00)

Content

Summary

Primary author(s) : ANNE DE WIT (Université Libre de Bruxelles, Brussels, Belgium)

Presenter(s) : ANNE DE WIT (Université Libre de Bruxelles, Brussels, Belgium)

Session Classification : Double-Diffusive Instabilities of Chemical Fronts